UNITED STATES FORCES, JAPAN FOREIGN BROADCAST INFORMATION SERVICE OKINAWA BUREAU APO SAN FRANCISCO 96239

MOK-5019 2 August 1985

	MEMORANDUM FOR: Director, Foreign Broadcast Information Service
	THROUGH: Chief, Operations Group, FBIS
STAT	FROM:
	Chief, Okinawa Bureau, FBIS
	SUBJECT: Monthly Report - Okinawa Bureau - July 1985
	I. GENERAL
	The 1985 bureau staff turnover was virtually completed during July,
STAT	with Bureau Chief arriving 22 July. Chief Editor
STAT	departed 14 July after orienting
STAT	who arrived with family on 10 July. Senior editor
SIAI	arrived on 29 July to replace long-gone Administrative
STAT	Officer departed 28 July for a domestic assignment
STAT	after a week's overlap with who arrived on 21 July with
07.4	his family from Khartoum and home leave. The turnover will end in October
STAT STAT	when arrives from Gulf Bureau to replace Bureau Engineer
SIAI	slated for a Headquarters Engineering Division assignment.
	Efforts to improve FBIS monitoring of Philippines radios made little
	headway in July. A planned cruising survey of Ishigaki Island was put on
	hold because of Japanese Foreign Ministry sensitivity. The focus again
	shifted to the possibility of using commercial telephone feeds from Manila
	to Hong Kong. Meanwhile, Hong Kong reported reception of Philippines radios
	is deteriorating.
	II. OPERATIONS
	A. Editorial/Monitorial
STAT	1. Russian trainee will resign 17 August, and monitor
STAT	plans to resign next January, which will reduce the Russian
	team to two, unless replacements are hired before then. We still have six
STAT	candidates from Deputy Chief recruiting trip to Australia last
	January and will be seeking to hire two of them as soon as possible.
	2. Japanese television monitoring continued to provide urgent
	material of major significance for Headquarters and lateral consumers. Intense

Sanitized Copy Approved for Release 2010/09/13 : CIA-RDP86-00040R000300580005-5

STAT

STAT

STAT

interest in the 30 July press conference on Japan's "Action Program" to reduce tariff barriers, held by Prime Minister Nakasone and other high officials, led to extraordinary coverage and extra late night hours for Japanese Unit chief and senior monitor A 7,000-word text, used in full on the FBIS Wire, drew "much appreciation" from the BBC and "nice handling" from C/Ops. Detailed KYODO reports and supplementary coverage also were provided by the bureau. NHK TV carried "exclusive interviews" with French President Mitterrand, Poland's Wojciech Jaruzelski and Japanese Foreign Minister Abe earlier in July. All NHK tapes go by DHL courier service to MOD.

- 3. Moscow TV coverage also yielded a few nuggets in July, including a two-hour beat of BBC's coverage of the 2 July Supreme Soviet session at which Andrey Gromyko was named USSR President or chairman of the Supreme Soviet. A lengthy editorial report was filed before the first scheduled BBC western satellite coverage. Apparently early or unique comments on the U.S.-Soviet Geneva arms talks and U.S. ambassador replacements were also filed. Repeated requests for numerous Moscow videocassettes from the 500th MI Group in Camp Zama, Japan, beyond original understandings, opened an exchange with Headquarters over how much local lateral consumers should be serviced.
- 4. A comprehensive, updated monitor training guidelines memorandum was drafted by Chief Monitor in coordination with departing Chief Editor and the acting Chief, and issued 15 July. The guidelines specify duties, levels of achievement expected at each training phase, and how evaluations will be documented. The bureau expects an increase in monitor replacement over the next few years as aging monitors retire.
- 5. The major Chinese monitoring event was PRC President Li Xiannian's U.S. and Canadian visits the last three weeks of the month, which reflected an all-out media effort by Beijing to cover every detail, from Li's meetings with President Reagan down to his tour of Disneyland's Great Wall. Vice Premier Yao Yilin's USSR visit 9-16 July also taxed Chinese monitorial strength, reduced by summer EOT leave, as did the continuing reorganization and personnel shakeups in PRC provinces and the PLA.

B. Coverage

On 1 August the bureau dropped regular coverage of four anti-PRC clandestine Chinese-language radios unheard since 10 June--"Voice of the PLA, Radio Spark, Radio October Storm" and "Contingent of Proletarian Fighters." Rechecks will be continued by cruising weekly.

C. Cruising

Bureau cruisers on 29-31 July intercepted satellite television from "Shanghai Hong Qiao Ground Station" on the 57 East INTELSAT. The programming appeared to parallel known or expected Beijing TV transmissions. Beijing had indicated in late June it would temporarily expand domestic satellite TV broadcasting by using Indian and Pacific Ocean INTELSAT birds. OW is coordinating with Hong Kong Bureau to determine how the new transmissions line up with known Beijing TV, including late-night program previews carried on the 57E INTELSAT. The bureau was unable to confirm whether the 60 East INTELSAT facsimile transmissions are the new overseas edition of Renmin Ribao which was to start on

STAT STAT

STAT

STAT STAT STAT

STAT

STAT

STAT

Do i			mpy-3 t- c	Name 10 26
	nal cruising mo			Seoul Bureau 19-26
		ning to Seoul's Ko		who wa
		Soviet Far East F		
Pyongyang inter	nationals, and	northeastern Chin	a regional tra	ansmitters this fa
III. ADMINISTR	ATION/LOGISTICS	S		
1. The b	ureau passed to	o the Okinawa Area	Office. U.S.	Army Corps of
		o cover the archit		
		ousing recapitaliz		
	<u> </u>			e for introduction
and project sch	eduling discuss		-	
		taff employees wer	_	_
senior monitor		s promoted to FBN-		
monitor		BN-10 senior monit	cor,	to associate
editor FBN-10,			BDTG - CCt-*	20 743 4
to FBN-8.				20 July to resum
graduate-level	studies at the	University of Mis	ssouri Journali	ism school.
3. Japan	ese/Korean sen:	ior monitor	who ha	as been with the
hurasu cinca I/	November 1957	notified his int	ent to retire	effective 31 Marc
		, notified his int	ent to retire	effective 31 Marc
1986, shortly a 4. Typho passed 90 miles high winds, wit	fter he will be on Jeff, the the south of Okins h no effect on	e 66. hird to come "up t awa on 28 July but bureau operations	the alley" so it brought only s, bus runs, or	far this summer, rains and moderat r arrivals and de-
4. Typho passed 90 miles high winds, wit partures. Grouto replace the	fter he will be on Jeff, the the south of Okina h no effect on nd was broken of present 34-year	e 66. hird to come "up to awa on 28 July buto bureau operations for the new Naha Ir-old facility by	the alley" so to brought only s, bus runs, or international A July 1986, at	far this summer, rains and moderat r arrivals and de- Airport in late Ju
4. Typho passed 90 miles high winds, wit partures. Grouto replace the	fter he will be on Jeff, the the south of Okina h no effect on nd was broken of present 34-year	e 66. hird to come "up t awa on 28 July but bureau operations for the new Naha J	the alley" so to brought only s, bus runs, or international A July 1986, at	far this summer, rains and moderat r arrivals and de- Airport in late Ju
4. Typho passed 90 miles high winds, wit partures. Grouto replace the	on Jeff, the the south of Okina h no effect on and was broken present 34-year gets more than	e 66. hird to come "up to awa on 28 July buto bureau operations for the new Naha Ir-old facility by	the alley" so to brought only s, bus runs, or international A July 1986, at	far this summer, rains and moderat r arrivals and de- Airport in late Ju
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S.	fter he will be on Jeff, the the south of Okine h no effect on nd was broken present 34-year gets more than NG Air Force in Jo	e 66. hird to come "up to awa on 28 July but bureau operations for the new Naha In-old facility by the two million visions will be seen to be seen the seen	the alley" so to brought only s, bus runs, or international A July 1986, at itors yearly.	far this summer, rains and moderat rarrivals and de-Airport in late Ju a cost of \$6.3 mi
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E	fter he will be on Jeff, the the south of Okine h no effect on nd was broken present 34-year gets more than NG Air Force in Jungineering sta	hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by no two million visions of the self began staking a	the alley" so a brought only s, bus runs, or International A July 1986, at itors yearly.	far this summer, rains and moderat r arrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain to plan access re
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E	fter he will be on Jeff, the the south of Okine h no effect on nd was broken present 34-year gets more than NG Air Force in Jungineering sta	e 66. hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by n two million visi	the alley" so a brought only s, bus runs, or International A July 1986, at itors yearly.	far this summer, rains and moderat r arrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain to plan access re
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. Efor continuing	fter he will be on Jeff, the the south of Okine h no effect on nd was broken present 34-year gets more than NG Air Force in Jungineering sta	hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by no two million visions of the self began staking a	the alley" so a brought only s, bus runs, or International A July 1986, at itors yearly.	far this summer, rains and moderat r arrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain to plan access re
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86.	on Jeff, the the south of Okina in the no effect on and was broken present 34-year gets more than the antenna resent at the antenna	hird to come "up to awa on 28 July but bureau operations for the new Naha I r-old facility by n two million visituly replaced the seff began staking a novation project were series.	the alley" so it brought only is, bus runs, or international if July 1986, at itors yearly. second rhombic and field work with year-end if	far this summer, rains and moderat rarrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain t to plan access re bureau funds and i
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86.	fter he will be on Jeff, the the south of Okins h no effect on nd was broken present 34-year gets more than NG Air Force in Jangineering sta the antenna res keletal remain	hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by n two million visituly replaced the seff began staking a novation project was of one adult and	the alley" so it brought only is, bus runs, or international if July 1986, at itors yearly. second rhombic and field work with year-end if it it it it it it it is a second rhombic and field work with year-end if it is a second rhombic and the seco	far this summer, rains and moderat rarrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain t to plan access re bureau funds and i were discovered
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The s by contract sur	fter he will be on Jeff, the the south of Okine h no effect on nd was broken present 34-year gets more than NG Air Force in Jungineering sta the antenna res keletal remain veyors in a co	hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by notwo million vision uly replaced the seff began staking a novation project where the seff one adult and ral rock cave just	the alley" so to brought only s, bus runs, or international to July 1986, at itors yearly. second rhombic and field work with year-end to two children to outside the least to the least t	far this summer, rains and moderat rarrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain t to plan access ro bureau funds and i were discovered bureau's operation
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The s by contract sur fence in July,	fter he will be on Jeff, the the south of Okins h no effect on nd was broken present 34-year gets more than NG Air Force in Jungineering sta the antenna res keletal remain veyors in a countile surveyor	hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by notwo million vision uly replaced the seff began staking a novation project where so of one adult and ral rock cave just so were checking ut	the alley" so a brought only s, bus runs, or international a July 1986, at itors yearly. second rhombic and field work with year-end a two children toutside the attilities and fetal coutside the attilities and attilities att	far this summer, rains and moderat rarrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain t to plan access re bureau funds and i were discovered bureau's operation ence lines. The
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The sby contract surfence in July, remains—perhap	on Jeff, the the south of Okina has broken to present 34-year gets more than the antenna results and the antenna results and the autenna results and the surveyors of the surveyor of the su	hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by notwo million vision uly replaced the seff began staking a novation project where so of one adult and ral rock cave just so were checking ut ago at the end of	the alley" so a brought only s, bus runs, or international a July 1986, at itors yearly. second rhombic and field work with year-end a two children toutside the a bilities and feel world war III	far this summer, rains and moderat rarrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain t to plan access re bureau funds and i were discovered bureau's operation ence lines. The
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The sby contract surfence in July, remains—perhap	on Jeff, the the south of Okina has broken to present 34-year gets more than the antenna results and the antenna results and the autenna results and the surveyors of the surveyor of the su	hird to come "up to awa on 28 July but bureau operations for the new Naha Ir-old facility by notwo million vision uly replaced the seff began staking a novation project where so of one adult and ral rock cave just so were checking ut	the alley" so a brought only s, bus runs, or international a July 1986, at itors yearly. second rhombic and field work with year-end a two children toutside the a bilities and feel world war III	far this summer, rains and moderat rarrivals and de- Airport in late Ju a cost of \$6.3 mi antenna curtain t to plan access re bureau funds and i were discovered bureau's operation ence lines. The
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The s by contract surfence in July, remains—perhap to Yomitan Vill	on Jeff, the the south of Okina has no effect on and was broken present 34-year gets more than the antenna results and the antenna results are south of the surveyors in a company of the surveyors of the surveyors age officials the antenna results are south of the surveyors age officials the surveyors age officials the surveyors age officials the surveyors age officials the surveyor age of the su	hird to come "up to awa on 28 July but bureau operations for the new Naha I r-old facility by no two million visions of one adult and ral rock cave just so were checking up ago at the end of responsible for sur the April modifice.	the alley" so a brought only so, bus runs, or international a July 1986, at itors yearly. Second rhombic and field work with year-end a two children to outside the attitutes and feel world war I such matters.	far this summer, rains and moderat rarrivals and de-Airport in late Jua cost of \$6.3 mi antenna curtain to plan access robureau funds and in were discovered bureau's operation ence lines. The Iwere turned over the bureau satellite
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The s by contract surfence in July, remainsperhap to Yomitan Vill 3. MOD a demodulator to	fter he will be on Jeff, the the south of Okina h no effect on nd was broken a present 34-year gets more than NG Air Force in Ja ngineering sta the antenna res keletal remain veyors in a con while surveyor s from 40 year age officials a dvised OW that resolve an old	hird to come "up to awa on 28 July but bureau operations for the new Naha I r-old facility by notwo million visit uly replaced the seff began staking a novation project where checking us so were checking us ago at the end or responsible for sutthe April modifice "pulse width module away and the april modifice "pulse width module away and the April modifice "pulse width module away away and the April modifice "pulse width module away away away away away away away awa	che alley" so a brought only s, bus runs, or international a July 1986, at itors yearly. second rhombic and field work with year-end a two children toutside the attitutes and for World War Inch matters. cations to the allation" problem	far this summer, rains and moderat rarrivals and de-Airport in late Ju a cost of \$6.3 mi antenna curtain to plan access robureau funds and if were discovered bureau's operation ence lines. The Iwere turned over the bureau satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderatical satellite em with certain satellite em wi
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The s by contract surfence in July, remainsperhap to Yomitan Vill 3. MOD a demodulator to	fter he will be on Jeff, the the south of Okina h no effect on nd was broken a present 34-year gets more than NG Air Force in Ja ngineering sta the antenna res keletal remain veyors in a con while surveyor s from 40 year age officials a dvised OW that resolve an old	hird to come "up to awa on 28 July but bureau operations for the new Naha I r-old facility by notwo million visit uly replaced the seff began staking a novation project where checking us so were checking us ago at the end or responsible for sutthe April modifice "pulse width module away and the april modifice "pulse width module away and the April modifice "pulse width module away away and the April modifice "pulse width module away away away away away away away awa	che alley" so a brought only s, bus runs, or international a July 1986, at itors yearly. second rhombic and field work with year-end a two children toutside the attitutes and for World War Inch matters. cations to the allation" problem	far this summer, rains and moderat rarrivals and de-Airport in late Ju a cost of \$6.3 mi antenna curtain to plan access robureau funds and if were discovered bureau's operation ence lines. The Iwere turned over the bureau satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderatical satellite em with certain satellite em wi
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The s by contract surfence in July, remains—perhap to Yomitan Vill 3. MOD a demodulator to TV signals had	fter he will be on Jeff, the the south of Okina h no effect on nd was broken a present 34-year gets more than NG Air Force in Ja ngineering sta the antenna res keletal remain veyors in a con while surveyor s from 40 year age officials a dvised OW that resolve an old	hird to come "up to awa on 28 July but bureau operations for the new Naha I r-old facility by no two million visions of one adult and ral rock cave just so were checking up ago at the end of responsible for sur the April modifice.	che alley" so a brought only s, bus runs, or international a July 1986, at itors yearly. second rhombic and field work with year-end a two children toutside the attitutes and for World War Inch matters. cations to the allation" problem	far this summer, rains and moderat rarrivals and de-Airport in late Ju a cost of \$6.3 mi antenna curtain to plan access robureau funds and if were discovered bureau's operation ence lines. The Iwere turned over the bureau satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderatical satellite em with certain satellite em wi
4. Typho passed 90 miles high winds, wit partures. Grouto replace the Okinawa already IV. ENGINEERI 1. U.S. fiscal year. E for continuing FY-86. 2. The sby contract surfence in July, remains—perhap to Yomitan Vill 3. MOD addemodulator to	fter he will be on Jeff, the the south of Okina h no effect on nd was broken a present 34-year gets more than NG Air Force in Ja ngineering sta the antenna res keletal remain veyors in a con while surveyor s from 40 year age officials a dvised OW that resolve an old	hird to come "up to awa on 28 July but bureau operations for the new Naha I r-old facility by notwo million visit uly replaced the seff began staking a novation project where checking us so were checking us ago at the end or responsible for sutthe April modifice "pulse width module away and the april modifice "pulse width module away and the April modifice "pulse width module away away and the April modifice "pulse width module away away away away away away away awa	the alley" so a brought only so bus runs, or international a July 1986, at itors yearly. Second rhombic and field work with year-end in the coutside the internation with the country of the country of the coutside the internation was at items to the country of	far this summer, rains and moderat rarrivals and de-Airport in late Ju a cost of \$6.3 mi antenna curtain to plan access robureau funds and if were discovered bureau's operation ence lines. The Iwere turned over the bureau satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderation and satellite em with certain Moderatical satellite em with certain satellite em wi

5. The possibility of future EMI problems for Torii Station and

perhaps FBIS was raised by news reports that the Okinawa Development Agency had approved the construction of a large softball stadium in Yomitan Village. The area is the old Yomitan Airfield of the Japanese Imperial Air Force. The project, scheduled for completion in 1987, still needs approval from Japan's Defense Facilities Administration Agency. The project has the backing of Yomitan's mayor.
v. VISITORS
To the bureau: Seoul Bureau's communications supervisor, 10-11 July for orientation and consultation.
From the bureau:
Regional Engineer 9-15 July, to Hong Kong Bureau for regular technical support.
Regional Cruising Officer 19-26 July, to Seoul Bureau for cruiser training purposes.
New bureau chief and deputy chief, for courtesy calls, to 18th Combat Support Wing CO Col. Lazorchak, 313th Air Division Commander Brig. Gen. Snyder and Vice Commander Col. Wise, 25 July; to Lt. Col. Chris Tragakis, USFJ Okinawa Area Office Secretary, 26 July; to DOD Special Representative Charles Gibson, Torii Station, and Capt. Dan Currie, Commander, U.S. Naval Security Group, Hanza, 1 August; to Consul General Featherstone and new Consul Frank Davenport, Naha,

and to Okinawa Area Office, Corps of Engineers, 31 July; bureau chief and Mrs.

Capt. Steven A. Muller assumed command from Capt. Theodore D. Gross.

to U.S. Navy Hospital Camp Lester command change ceremony, 30 July, where

STAT

STAT

STAT

STAT

OKINAWA BUREAU PRODUCTION REPORT FOR JULY 1985

I. TOTALS FROM ALL SOURCES:

TOTAL PUBLISHABLE WORDAGE FILED DURING MONTH:	1,225,220
TOTAL NON-PUBLISHABLE WORDAGE FILED DURING MONTH:	487,380
TOTAL NUMBER OF PUBLISHABLE ITEMS FILED DURING MONTH:	3,631

		BROAD- CASTS	PRESS AGENCIES	PUBLI- CATIONS
ıı.	INPUT OF REGULAR COVERAGE: (minutes or issues per week)	19,895 min .	39,860 min.	175.02 1ssues

III. OUTPUT FROM ALL SOURCES:

CAMBOD IA

Phnom Penh SPK in

French

540

CHINA	
Beijing International Service to East and South Africa in	ı
English	590
Beijing International Service to North America in English	0 100
Beijing International Service in	3,130
Japanese	420
Beijing International Service in	0
Mandarin	
Beijing to Taiwan in	
Mandarin Beijing to the USSR in	1,790
Russian	5,980
Beijing to Vietnam in	3,700
Vietnamese	4,540
Beijing Domestic Service in	
	0,930
Fuzhou Fujian Provincial Service in Mandarin	6,350
Hangzhou Zhejiang Provincial Service in	0,550
Mandarin	2,480
Hefei Anhui Provincial Service in	
Mandarin	5,470
Nanchang Jiangxi Provincial Service in Mandarin	
Nanjing Jiangsu Provincial Service in	4,840
Mandarin	5,440
Shanghai City Service in	J 5 T TO
Mandarin1	2,500

	BROAD- CASTS	PRESS AGENCIES	PUBLI- CATIONS
Beijing XINHUA in			
English		473,580	
Beijing XINHUA Domestic Service in Chinese		1 64,9 00	
Fuzhou FW IAN RIBAO in Chinese		•	
Hefei ANHUI RIBAO in			20,840
Chinese Hangzhou ZHEJIANG RIBAO in	÷ •		3,300
Chinese Nanjing XINHUA RIBAO in			22,460
Chinese			9,960
Shanghai JIEFANG RIBAO in Chinese			
Shanghai WEN HUI BAO in			1,040
Chinese			830
CLANDESTINE			
(Clandestine) Ba Yi Radio to China in			
Mandarin (Clandestine) Voice of the PLA to China in	660		
Mandarin			
(Clandestine) Radio Spark to China in			
Mandarin (Clandestine) Radio October Storm to China in		:	
Mandari n			
(Clandestine) Contingent of Proletarian Fighters to China in			
Mandarin			
•			
JAPAN NAME OF A STATE			•
Tokyo NHK Television Network in Japanese	11 120		
Tokyo JŖS in	11,130		
English Tokyo KYODO in		1,910	
English		163,200	
Tokyo JIJI in English		10 220	
Tokyo AKAHATA in		10,230	
Japanese			3,140
Tokyo ASAHI SHIMBUN in Japanese			3,910
Tokyo ASAHI EVENING NEWS in	•		
English Tokyo JAPAN ECONOMIC JOURNAL in			10,400
English			7,800
Tokyo MAINICHI DAILY NEWS in English			11,480
mirgitan			11,400

		BROAD- CASTS	PRESS AGENCIES	PUBL 1- CATIONS
Tokyo MAINICHI SHIMBUN in				2 050
Japanese Tokyo NIHON KEIZAI SHIMBUN in				3,250
Japanese Tokyo SANKEI SHIMBUN in	•			13,590
Japanese				1,770
Tokyo THE DAILY YOMIURI in English				20,050
Tokyo THE JAPAN TIMES in English		•		6,760
Tokyo TOKYO SHIMBUN in Japanese				
Tokyo YOMIURI SHIMBUN in			•	1,590
Japanese Naha OKINAWA TIMES in	·			
Japanese Naha RYUKYU SHIMPO in				1,390
Japanese .	• 50-		1	
KOREA (NORTH)				
Pyongyang KCNA in English			560	
MONGOLIA	•			
Ulaanbaatar MONTSAME in English		:	15,310	
Ulaanbaatar MONTSAME in Russian			9,530	
•	, a ()			
TAIWAN			•	
Taipei International Service in English		3,470		
Taipei Domestic Service in Mandarin		1,170		
Taipei CNA in English			20,140	
Taipei CHINA POST in English				4,590
Taipei CHING CHI JIH PAO in				
Chinese Taipei CHUNG KUO SHIH PAO in				
Chinese Taipei CHUNG YANG JIH PAO in				1,410
Chinese Taipei LIEN HO PAO in				***
Chinese	÷.			* * *
Taipei LIEN HO YUEH KAN in Chinese				
Taipei TZU LI WAN PAO in Chinese	_ 2 _			

, ·	BROAD - CASTS	PRESS AGENCIES	PUBLI - CATIONS
UNION OF SOVIET SOCIALIST REPUBLICS Moscow to Japan in			
Japanese	4,060		
Moscow to Southeast Asia in Mandarin	410		
Moscow to China in			
Mandarin Moscow to Vietnam in	10,490		
Vietnamese	4,450		
Moscow Radio Feace and Progress to China in Mandarin	1,170		
Moscow Radio Peace and Progress to Southeast Asia in	1,170		
Mandarin Moscow Domestic Television Service in	1,230		
Russian	15,520		
V IETNAM			
Hanoi International Service in			
Mandarin Hanoi Domestic Service in	- * *		
Vietnamese	10,820		
Hanoi VNA in English		76,450	
Hanoi VNA in		70,430	
French Hanoi VNA in			
Vietnamese			
Ho Chi Minh City VNA in Vietnamese			•
· · · · · · · · · · · · · · · · · · ·			